

# Lagune wet area mat



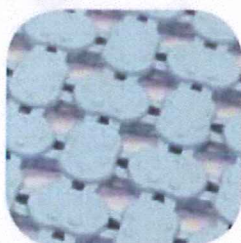
Black



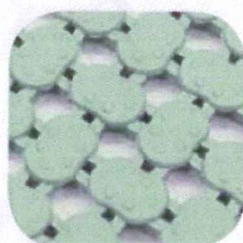
Brown



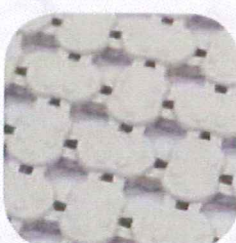
Dark grey



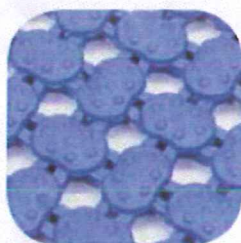
Pastel blue



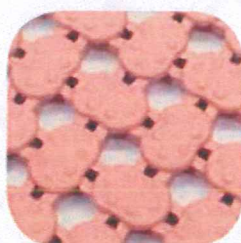
Ocean green



Beige

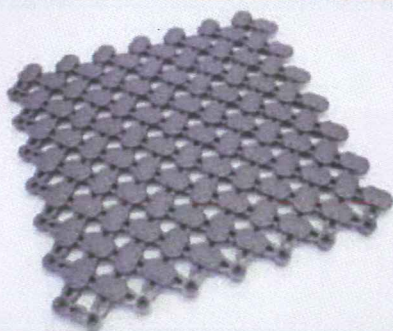


Dark blue



Antique pink





*Interlocking wet area mat Lagune is ideal for swimming pool surrounds, showers, spas, saunas and changing rooms. Unique design allows water to easily drain off, providing slip resistant, safe and dry surface. Lagune is warm and comfortable and ideal with barefoot traffic.*

Modular tiles of Lagune can be assembled in a variety of designs and shapes. Modular mat allows you to economically create a surface of any length, width or shape. Lagune wet area matting is an ideal way of covering large or irregular areas. Lagune tiles have a built in connecting system that allows them to be easily interlocked.

Lagune is treated with an anti-microbial additive for protection against the growth of mould, mildew, fungi and odour-causing germs. Lagune is designed to prevent the development and growth of bacteria and it resists also body oils and chemicals.

Lagune offers exceptional drainage and comfort all in a modular mat. Curved design of the surface promotes immediate drainage. Unbacked construction allows water to pass through the mat, providing safe and dry surface. The soft and resilient non-slip knobs on the surface of the mat provide comfortable cushion for bare feet.

Lagune mat is easy and inexpensive to clean simply by mopping over or hosing down. Lightweight Lagune matting is easy to handle and it can be rolled up for maintenance. Dirt that falls through the mat is easy to clean up from the floor underneath.

### Specifications

<b>Material</b>	Antibacterially treated UV-resistant soft vinyl, 100 % recyclable
<b>Tile size</b>	20 x 20 cm
<b>Packaging</b>	25 tiles / package (= 1m <sup>2</sup> )
<b>Height</b>	9 mm
<b>Weight</b>	4.1 kg/m <sup>2</sup>
<b>Colours</b>	Black, brown, dark grey, pastel blue, ocean green, beige, dark blue, antique pink
<b>Bacterial resistance</b>	No growth.
<b>Temperature resistance</b>	-20 °C - +70 °C
<b>Fire classification</b>	EN 13501: Bfl - s1
<b>Slip resistance</b>	DIN 51097: A+ B+ C DIN EN 13451/15288-1: 30°
<b>Emissions</b>	ISO 16000-9: TVOC class A+

### Accessories

Alu edging 9/12 mm, 300 cm